**FirstApp**

Database steps

1. <https://dev.mysql.com/downloads/windows/installer/>
2. creare db

* login: root
* pass: admin

1. Switch from from administrator to Schemas in white field write next command: CREATE DATABASE grampus\_db;

Instance steps

1. install java
2. open console
3. cd /...path to downloaded archive
4. java -jar first-app-artifact-grampus-profile-update.war

Postman steps

1. POST Register new User: <http://localhost:8081/api/users/register>

{

"username":"",

"password":"",

"fullName":""

}

1. POST Login User: <http://localhost:8081/api/users/login> (Generates user token if user was already created)

{

"username":"",

"password":""

}

1. GET All Profiles: <http://localhost:8081/api/profiles/all> (you should input user token to header) or Search Profiles <http://localhost:8081/api/profiles/all?fullname=>"" (you should input value in double quotes "" for search)
2. GET Profile by Id: <http://localhost:8081/api/profiles/1> ( 1 - is profile ID) (you shoud input user token to header)
3. POST Update fields in profile: "<http://localhost:8081/api/profiles/>" (you shoud input user token to header for this request) (Insert the body of request (specific user))

-- You need to change Profile Id to Profile that you want to give Rating ( 1 - is profile ID)

-- "ratingType" is a variable that represent Like: "like\_best\_looker", "like\_super\_worker", "like\_extrovert"

-- or Dislike type: "dislike\_untidy", "dislike\_deadliner", "dislike\_introvert".

1. POST LikeProfile <http://localhost:8081/api/profiles/1/like> (you shoud input user token to header and "ratingType" to JSON for this request)

{

"ratingSourceUsername":"",

"ratingType":""

}

1. POST DislikeProfile <http://localhost:8081/api/profiles/1/dislike> (you shoud input user token to header and "ratingType" to JSON for this request)

{

"ratingSourceUsername":"",

"ratingType":""

}